Message

From: Parker, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=022E5C1E10C34730B9539F902C4C38DE-PARKER, ROBERT]

Sent: 3/17/2017 6:17:20 PM

To: Vincent Criscione [vince@crisco.net]

Subject: RE: Quinn's Junction Operable Units, Park City, UT

Attachments: FIGURE 2-2_SOIL SAMPLING RESULTS.pdf; 2A-SubSurface_Soil_North.pdf; 2B-SubSurface_Soil_Middle.pdf; 2C-

SubSurface_Soil_South.pdf; 1A-Surface_Soil_North.pdf; 1B Surface_Soil_Middle.pdf; 1C Surface_Soil_South.pdf

Hi Vince – It was nice speaking with you today. I've attached the figure we discussed (Figure 2-2 Soil Sampling Results.pdf). I can also share with you figures from a Tetratech study completed in 2008 (titled 1A, 1B, 1C, 2A, 2B, 2C) which covered similar areas. Let me know if you have other questions.

Rob Parker, P.E. Superfund Remedial Project Manager Environmental Engineer US EPA, Region 8, Denver (303) 312-6664

From: Vincent Criscione [mailto:vince@crisco.net]

Sent: Friday, March 17, 2017 11:52 AM **To:** Parker, Robert < Parker.Robert@epa.gov>

Subject: Quinn's Junction Operable Units, Park City, UT

Rob,

Thanks for all the help today. Please send me what you have.

Have a great weekend.

Vince

Vincent Criscione / 435-640-9950 / vince@crisco.net

